

Substitute for Form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application #	10/573,804
	Confirmation #	9377
	Filing Date	03/28/06
	First Inventor	AIACH
	Art Unit	
	Examiner	
Sheet <u>1</u> of <u>1</u>	Docket #	P08898US00/BAS

U.S. PATENT DOCUMENTS

Exam. Initial*	Document No. Number - Kind	Publ. Date MM-DD-YYYY	Name Patentee or Applicant	Relevance Passages/Figs.
	US-			

FOREIGN PATENT DOCUMENTS

Exam. Initial*	Country-Number-Kind	Publ. Date MM-DD-YYYY	Name Patentee or Applicant	Relevance Passages/Figs.	Trans- lation

NON PATENT LITERATURE DOCUMENTS

Exam. Initial*	Include NAME of the author (in CAPS), Title of Article/Item, Date, Page(s), Volume-Issue No., Publisher, City and/or Country where published	Trans- lation
	HAYASHI et al, "Organization and chromosomal localization of the human endothelial protein C receptor gene." Oct. 1, 1999, pp. 367-373, vol. 238, no. 2	
	ESPANA et al, "A new polymorphism in the 3' UTR region of the endothelial protein C receptor associated with increased levels of circulating activated protein C and decreased risk of venous thrombosis", 2001, pg. 0C885, Thromb. Haemost.	
	MEDINA et al, "the 4678G/C polymorphism in the endothelial protein C receptor (EPCR) gene is associated with levels of soluble plasma EPCR", July 2003, p. P0026, vol. 1	
	DATABASE SNP "Online! NCBI: database accession no. RS2069945	
	DATABASE SNP "Online! NCBI: database accession no. RS867186	
	DATABASE SNP "Online! NCBI: database accession no. RS2069944	
	DATABASE SNP "Online! NCBI: database accession no. RS2069948	
	DATABASE SNP "Online! NCBI: database accession no. RS945960	
	DATABASE SNP "Online! NCBI: database accession no. RS2069950	
	DATABASE SNP "Online! NCBI: database accession no. RS9574	

Examiner Signature		Date Considered	
--------------------	--	-----------------	--

* Examiner: Initial if considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.